

Haj Committee of India

(Constituted under the Act of Parliament No.35 of 2002)
HAJ HOUSE, 7-A, M.R.A. Marg, Palton Road, Mumbai-400 001.

No.HC/HH/TR/2013/2373.

Date: 9th October, 2013.

Tender Notice

Sealed Tenders are invited from reputed Agencies for Tensile Fabric roofing structure for Haj House.

Blank Tender form is available on payment of Rs.1,500/- (Non-Refundable) in office of the Haj Committee of India, Haj House, Ground Floor, 7-A, M.R.A. Marg, Palton Road, Mumbai - 400 001 during office hours of all working days between 10.00 a.m. to 05.00 p.m. or from the office of M/s. Barve Consultant, Barve House, Plot No.177, Sandu Road, Chembur, Mumbai-400071 on or before 30th October, 2013 upto 02.00 p.m. from the date of publication of Tender Notice.

Description of Tensile Fabric roofing structure is available on the Website of Haj Committee of India i.e. www.hajcommittee.com. The Tender Form can also be downloaded from the website, in which case the form should be submitted with Demand draft of Rs.1,500/- drawn in the name of "Haj Committee of India, Mumbai"

**Last date for submission of sealed tender is
30th October,2013 at 14.00 Hrs.**

The Tender will be opened on same day or any other day.

Sd/-

**(Ataur Rahman)
Chief Executive Officer.**

Envelope No.2

HAJ COMMITTEE OF INDIA

(Constituted under the Act of Parliament No.35 of 2002)

7/A, M. R. A. Marg, Palton Road, Mumbai - 400 001.

TENDER FORM FOR TENSILE FABRIC ROOFING STRUCTURE

To,
The Chief Executive Officer,
Haj Committee of India,
Haj House, (Palton Road),
Mumbai - 400 001.

Name of the Bidder: _____

Address: _____

Contact No: _____

Details of Tensile Fabric Roofing Structure to be purchased and installed at the Main Gate side of Security check & open space on the north side of the Haj House.

Sr. No.	Tender Item No. & Brief Description of Item	Estimated Qty.	Unit	Rate	Amount in
1.	P/F Tensile membrane Roofing as per approved design, including fabrication of M.S. Structures, Concrete foundations for pillars, as per approved design, etc., complete as directed by the Consultants; having height of approx. 7.0 meters,(average), Having Membrane Specifications as under: Both side PVDF coat Technical Properties: (5% variation acceptable) Yarn:1100 dtexPESHT CR treatment Weight:725 g/m ² Width: 267cm-105 inch Tensile Strength: 3000/2800N/5CM	225	Sqmt		

<p>(WRAP * WEFT) Tear Resistance: 300N (WRAP * WEFT) Adhesion: 120N/5CM Surface Treatment: Formula weld able fluorinated varnish Light Transmission: 13.50% Flame Ret ardency : M2/NFP92-507CSFM T119.B1/DIN4 102 Manufacturer’s Guarantee : 7 Years</p> <p>The item shall be executed as a Turn-Key contract & shall include all the costs for Designing and manufacturing of Tensile Structure roofing, Supply of Membrane/ Primary & Secondary Steel/ Hardware & Accessories, Site Work including Fabrication of Steel Structure,</p> <p>Finishing/ Painting, Installation and Tensioning of Membrane Roof and fine tuning;</p> <p>The rate shall include all the costs for all the items such as: Designing of membrane as per approved design, Patterning of membrane in FORTEN3000 Professionals, Cutting of membrane patterns in “Hi-tech Auto Matrix” world class cutting machine, Seams of membrane as per patterns width, Welding of patterns on SP15I, KB SEAMING, Development of the membrane’s initial shape & form so as to withstand wind pressure of at least 44mtrs/sec, Details of all connections between membrane & structure so as to withstand wind pressure of at least 44mtrs/sec, Details of tensioning & clamping of the membraneso as to withstand wind pressure of at least 44mtrs/sec, Details of the fabrication of structural membersso as to withstand wind pressure of at least 44mtrs/sec, 3D model with structural elements and member numbersso as to withstand wind pressure of at least 44mtrs/sec, Analysis of Static, Reactions, steel & membraneso as to withstand wind</p>				
---	--	--	--	--

	<p>pressure of at least 44mtrs/sec, Load Casesso as to withstand wind pressure of at least 44mtrs/sec, Number of combination load cases to the whole structureso as to withstand wind pressure of at least 44mtrs/sec, Reactions: Horizontal & Vertical momentsso as to withstand wind pressure of at least 44mtrs/sec, Load assumptions & descriptions so as to withstand wind pressure of at least 44mtrs/sec, Structural Steel: Mild Steel, ERWC.H.S/ S.H.S/R.H.S., as per Indian standard, Steel structure so as to withstand wind pressure of at least 44mtrs/sec, Marking of basic steel structure as per approved design, Cutting of MS- Material by CNC flame machine & De-Walt, Total lengths of pipes, T-angles, L-angles, Flats, Stiffeners, as per approved design, Bending Process: Pipes, L-angles setting the angles of steel structure with tag welding, Fixing of base plates, V-Tubes, H-Tubes, T-angles, L-angles, full welding, And grinding of overall structure, Painting: Finishing of MS- material by using roller paper, sand paper & emery paper. Painting of total of structure in two coats of Epoxy paint over epoxy primer.</p> <p><u>Note:</u> Only the "Plan area" shall be measured for the Billing/Payment.</p>				
2	<p>P/F Tensile Fabric membrane Gutter as per approved design, including fabrication of M.S. Structures,</p> <p>Technical Properties of Tensile Fabric membrane is same as above</p>	20	Rmt		
3.	<p>STEEL SCAFFOLDING: Tying Steel Scaffolding with H-frames & bracings as directed wherever required, without making any holes in the existing structure, then removing completely the same as directed by the Consultants, including all costs/rents/charges for scaffolding materials, labour etc., complete.</p>		Lump -Sum		

4.	<p>RCC IN FOUNDATIONS, SUB-STRUCTURE: (Including Reinforcement Steel, Excavation, etc., complete)</p> <p>(Including Form work/ Shuttering, Reinforcement steel)</p> <p>Excavation in all types of soils, including existing PCC, Tiling, Rubble soling, etc., Providing & Casting reinforced concrete of grade M20, as defined by IS:456, using 20 mm to 4.75 mm size graded stone aggregates, using super plastisizer, below plinth, at all depths, in foundations, etc. including machine mixing, laying, consolidating with approved type of vibrators, hacking, curing, making good stripped surface where necessary, etc., complete as directed by The Consultants, including the cost of all materials and labour complete; including cost of formwork & reinforcement.</p> <p>Approx size of foundations: 600X600X900 depth</p>	7	Nos		
			: TOTAL		

(Rupees _____)

Other details (if any) :

Note:

- a) The bidder who will quote the lowest total amount in all respects will be the successful bidder.
- b) The sealed tenders should be submitted alongwith Company Name & Specification and signature of the bidder. The quotations without Company Name & Specification shall not be considered and would be treated as disqualified.

Date: _____

Signature & Seal of the bidder.

HAJ COMMITTEE OF INDIA

(Constituted under the Act of Parliament No.35 of 2002)
7/A, M. R. A. Marg, Palton Road, Mumbai – 400 001.

TENDER NOTICE / TERMS & CONDITIONS

Sealed Quotation is invited from reputed agencies for purchase & installation of the Tensile Fabric Roofing Structure from Local Bidders.

1. Blank Tender form is available on payment of Rs.1,500/- (non-refundable) in the office of Haj Committee of India, Haj House, 7-A, M.R.A. Marg, (Palton Road), Mumbai-400 001 during working hours on any working day (10.00 a.m. to 5.00 p.m.) or at the office of M/s. Barve Consultant. The Tender Form can also be downloaded from the website, in which case the form should be submitted with Demand draft of Rs.1,500/- drawn in the name of "Haj Committee of India, Mumbai
2. Further details, if any required, can be obtained from the office of the Haj Committee of India Haj House, Mumbai or office of M/s. Barve Consultant..
3. Sealed Tenders should be submitted in the Haj House Section of Haj Committee of India or office of M/s. Barve Consultant on or before 30th October, 2013 at 14.00 Hrs.
4. The Original Tender Form issued on payment from Haj Committee of India will be authenticated. Xerox copy of Tender Form cannot be accepted.
5. The Tender comprises two parts viz. Envelope No. 1 & Envelope No.2. The Tender is to be submitted in two separate envelopes. Both the Envelopes are to be submitted at the same time:
 - a. **Envelope No.1** shall contain Company Profile, E.M.D., copies of PAN card, & VAT Tax Registration.
 - b. **Envelope No.2** shall contain bid and details of material use.
6. The sealed tenders should be submitted alongwith Company Name & Specification. The quotations without details shall not be considered.
7. The rates should be inclusive of all taxes (i.e. Octroi, VAT, Service Tax etc.), whatsoever, with free delivery of the material supplied in the office of the Haj Committee of India at Haj House, 7-A, M.R.A. Marg (Palton Road), Mumbai-400 001.
8. Each bidder has to submit earnest money deposit of Rs.15,000/- as shown above in the shape of Demand Draft in favour of "HAJ COMMITTEE OF INDIA, MUMBAI". No bid shall be entertained without earnest money.
9. **The bidder who will quote the lowest total amount for total quantity will be the successful bidder.**
10. TDS, as per Income Tax Rules, shall be deducted from the bills preferred for payment. PAN card is essential for each bidder.
11. Successful bidder has to complete the work of Tensile Fabric Roofing Structure within 45 days. Delay in supply shall invite fine besides blacklisting.
12. 50% of the contract value shall be paid on delivery of the materials on the site, as certificated by consultants.

The Haj Committee of India reserves the right to reject any tender or all tenders without assigning any reason there for.

Sd/-

Chief Executive Officer,
Haj Committee of India, Mumbai.